

RECEIVED

BellSouth Telecommunications, Inc.

333 Commerce Street Suite 2101 Nashville, TN 37201-3300

guy hicks@bellsouth com

2033 DEC - 3 Miles C2 -

Guy M. Hicks General Counsel

615 214 6301 Fax 615 214 7406

VIA HAND DELIVERY

Hon. Deborah Taylor Tate, Chairman Tennessee Regulatory Authority 460 James Robertson Parkway Nashville, TN 37238

Re:

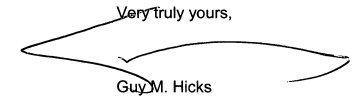
Implementation of the Federal Communications Commission's Triennial Review Order (Nine-month Proceeding) (Switching)

Docket No. 03-00491

Dear Chairman Tate:

Enclosed are the original and fourteen copies of BellSouth's Supplemental Responses to AT&T's First Set of Interrogatories. These responses are regional in nature. Due to the large volume of the attachments to the responses (approximately 100,000 pages), the regional responsive documents have been posted to a website. Within each applicable response, the URL and file format name at which the documents can be viewed and/or printed is clearly set out. The only response containing Tennessee-specific information is an Attachment to Interrogatory No. 45. That attachment is attached to the enclosed responses for your convenience.

Copies of the enclosed are being provided to counsel of record.



GMH:ch

BEFORE THE TENNESSEE REGULATORY AUTHORITY

In Re:)	
)	Docket No. 03-00491
IMPLEMENTATION OF THE FEDERAL)	
COMMUNICATIONS COMMISSION'S)	
TRIENNIAL REVIEW ORDER – 9)	Filed: December 3, 2003
MONTH PROCEEDING – SWITCHING	ĺ	,

BELLSOUTH TELECOMMUNICATIONS, INC.'S SUPPLEMENTAL RESPONSES TO AT&T COMMUNICATIONS OF THE SOUTH CENTRAL STATES, LLC'S FIRST SET OF INTERROGATORIES

BellSouth Telecommunications, Inc. ("BellSouth") respectfully submits the following supplemental responses to the First Set of Interrogatories served by AT&T Communications of the South Central States, LLC's ("AT&T") dated October 27, 2003 and states as follow:

BellSouth incorporates herein by reference all of its general and specific objections filed on November 6, 2003. Any responses provided by BellSouth in response to this discovery will be provided subject to and without waiving any of BellSouth's previously filed objections

SUPPLEMENTAL RESPONSES TO INTERROGATORIES

BellSouth Telecommunications, Inc.
Tennessee Regulatory Authority
Docket No. 03-00491
AT&T's 1st Interrogatories
October 27, 2003
SUPPLEMENTAL RESPONSE Item No. 1
Page 1 of 1

REQUEST: Please provide, in table format, the following information for each BellSouth host or remote CO in BellSouth's nine-state region:

- (a) CLLI code;
- (b) address;
- (c) city or town;
- (d) whether the CO is staffed full time (i.e., during regular business hours), part-time (and if so on what basis), or unstaffed; and
- (e) whether the switch within the CO is a remote switch, and if so identify the associated host switch.

SUPPLEMENTAL RESPONSE:

The information responsive to this request is available via the following URL link:

http://bellsouthcorp.com/policy/triennialreview/filings/2003-12-03/

The file name format is inter_attach_01. NOTE: A central office is noted as "Manned" if BellSouth employees report to that central office every day regardless of workload, and a central office is marked "Unmanned" if employees are only dispatched to that location when workload warrants. No central offices are unmanned all the time. Some central offices contain multiple switches that can be either hosts or remotes.

BellSouth Telecommunications, Inc.
Tennessee Regulatory Authority
Docket No. 03-00491
AT&T's 1st Interrogatories
October 27, 2003
SUPPLEMENTAL RESPONSE Item No. 4
Page 1 of 3

REQUEST: For each day between August 1, 2000 and August 1, 2003, or for the latest period in which this information is available, and for each CO identified in the answer to Interrogatory No. 1, please provide the number of access

lines transferred by BellSouth via:

(a) Any hot cut method;(b) An individual hot cut method. For transfers made via this method please provide:

(i) the total number of access lines transferred;

the total number of BellSouth retail access lines transferred to UNE-L;

(iii) the total number of UNE-P access lines transferred to UNE-L; and

(iv) the total number of service resale access lines transferred to UNE-L.

(c) A bulk hot cut method. For transfers made via this method please provide:

(i) the total number of batches transferred and the number of access lines transferred in each batch;

(ii) the total number of batches of BellSouth retail access lines transferred to UNE-L and the number of BellSouth retail access lines in each batch of BellSouth retail access lines transferred to UNE-L;

(iii) the total number of batches of UNE-P access lines transferred to UNE-L and the number of UNE-P access lines in each batch of UNE-P access lines transferred to UNE-L; and

(iv) the total number of batches of service resale access lines transferred to UNE-L and the number of service resale access lines in each batch of service resale access lines transferred to UNE-L.

If BellSouth cannot provide this information on a daily basis, but can provide it organized by some other time period (e.g. week, month, or quarter), please provide in that format. If BellSouth can provide the information for some COs or categories and not other COs or categories, please provide for the categories available and explain why information on other categories or COs is not available.

BellSouth Telecommunications, Inc.
Tennessee Regulatory Authority
Docket No. 03-00491
AT&T's 1st Interrogatories
October 27, 2003
SUPPLEMENTAL RESPONSE Item No. 4
Page 2 of 3

SUPPLEMENTAL RESPONSE:

BellSouth does not retain the data necessary to provide the information in the format requested. Specifically, BellSouth's databases do not always reflect the former status of a particular facility. For example, a facility currently classified as a UNE-L line does not carry information reflecting whether that facility was formerly a Retail, Resale, UNE-P, UNE-L to another carrier, or a new installation as a UNE-L. However, BellSouth has gathered data from several different sources in an attempt to be responsive, although the total numbers will not add back to 100% of data. Furthermore, the data reflect hot cuts from November 2000, which is the earliest month for which data is available, through September 2003, which is the most current month for which data is available.

(a) Data reflecting the day, central office CLLI, and number of access lines transferred are contained in a Microsoft Excel file, which is available via the following URL link:

http://bellsouthcorp.com/policy/triennialreview/filings/2003-12-03/

The file name format is inter_attach_04.

- (b) (i) 306,930 region wide
 - (ii) 216,613 region wide
 - (iii) 48,313 region wide
 - (iv) 8,634 region wide
- (c) Presently, BellSouth does not separately identify in its databases cuts made as part of a batch cut, although a method of identifying batch cuts or bulk migrations of UNE-P to UNE-L is currently being developed. To date, Florida is the only state where BellSouth has received a Bulk Migration request.

BellSouth Telecommunications, Inc.
Tennessee Regulatory Authority
Docket No. 03-00491
AT&T's 1st Interrogatories
October 27, 2003
SUPPLEMENTAL RESPONSE Item No. 4
Page 3 of 3

SUPPLEMENTAL RESPONSE (CONT.):

- (i) In the NDADFLGG Central Office, BellSouth has worked one Bulk Migration involving one line. This request initially had 2 lines submitted on the request but one line was later canceled. This request was converted on 6/18/2003. In the MIAMFLRR Central Office, BellSouth has worked one Bulk Migration with 2 lines. The request also was converted on 6/18/2003.
- (ii) BellSouth does not have a Bulk Migration process for the transfer of Retail lines to UNE-L.
- (iii) See response to (i) above. All of these lines were converted from UNE-P.
- (iv) BellSouth does not have a Bulk Migration process for the transfer of Resale lines to UNE-L.

BellSouth Telecommunications, Inc.
Tennessee Regulatory Authority
Docket No. 03-00491
AT&T's 1st Interrogatories
October 27, 2003
SUPPLEMENTAL RESPONSE Item No. 6
Page 1 of 1

REQUEST: Does BellSouth have a policy or practice of limiting the number of COs in which bulk hot cuts may occur in a single day or night? If your answer is in the affirmative:

- (a) Describe the policy in detail.
- (b) Are limits established for a particular geographic area or areas within the BellSouth territory? If so, define the geographic areas for which such limits are established and explain the basis or reasons for these area definitions.
- (c) Provide a detailed explanation for why these limits are being imposed.

SUPPLEMENTAL RESPONSE:

BellSouth does not have a policy or practice to limit the number of COs in which bulk hot cuts may occur in a single day or night.

BellSouth Telecommunications, Inc.
Tennessee Regulatory Authority
Docket No. 03-00491
AT&T's 1st Interrogatories
October 27, 2003
SUPPLEMENTAL RESPONSE Item No. 7
Page 1 of 1

REQUEST: Does BellSouth have a policy or practice of limiting the number of bulk hot cuts or bulk hot cut projects that may occur in a single day or night? If your answer is in the affirmative:

- (a) Describe the policy in detail.
- (b) Are limits established for a particular geographic area or areas within the BellSouth territory? If so, define the geographic areas for which such limits are established and explain the basis or reasons for these area definitions.
- (c) Provide a detailed explanation for why these limits are being imposed.

SUPPLEMENTAL RESPONSE:

BellSouth does not have a policy or practice to limit the number of COs in which bulk hot cuts may occur in a single day or night.

BellSouth Telecommunications, Inc.
Tennessee Regulatory Authority
Docket No. 03-00491
AT&T's 1st Interrogatories
October 27, 2003
SUPPLEMENTAL RESPONSE Item No. 8
Page 1 of 1

REQUEST: Please provide the maximum number of lines that can be converted (per day) to UNE-L using:

- (a) a "bulk" hot cut process per CO in BellSouth's nine-state region as a whole; and
- (b) an individual hot cut process per CO in BellSouth's nine-state region.

SUPPLEMENTAL RESPONSE:

There is no set number of hot cuts that BellSouth has established for either "bulk" or individual hot cuts for any central office in any state in the BellSouth region. BellSouth's hot cut process is based on load volumes and force. BellSouth uses plan size methods to monitor staffing levels to ensure that expected hot cut volumes will be met.

BellSouth Telecommunications, Inc.
Tennessee Regulatory Authority
Docket No. 03-00491
AT&T's 1st Interrogatories
October 27, 2003
SUPPLEMENTAL RESPONSE Item No. 10
Page 1 of 1

REQUEST:

Are there COs in which BellSouth has never performed a hot cut? If yes, please identify those COs by reference to the list provided in the response to Interrogatory No. 1.

SUPPLEMENTAL RESPONSE:

The earliest month for which hot cut data is available is November 2000. Those central offices in which BellSouth has not performed a hot cut from November 2000 through September 2003, which is the most current data month, is available via the following URL link: http://bellsouthcorp.com/policy/triennialreview/filings/2003-12-03/

The file name format is inter_attach_10.

BellSouth Telecommunications, Inc.
Tennessee Regulatory Authority
Docket No. 03-00491
AT&T's 1st Interrogatories
October 27, 2003
SUPPLEMENTAL RESPONSE Item No. 11
Page 1 of 1

REQUEST:

Provide the average time spent by BellSouth Central Office personnel who work directly on the Main Distribution Frame or other frames to conduct a single cutover on a single order, separated between each type or classification of cutover provided by BellSouth, including, but not limited to, "non-coordinated," "coordinated," "coordinated time-specific," or "bulk" cutovers, and explain how this was calculated.

SUPPLEMENTAL RESPONSE:

Presently, the average times spent by BellSouth Central Office personnel to conduct a single cutover for a non-designed SL1 loop on a single order are:

Activity	1 st Loop	Additional Loops
	(Minutes)	(Minutes)
non-coordinated cutover	26	17
coordinated cutover	36	19
coordinated time-specific cutover	36	19
bulk (with coordination) cutover	36	19

All of the times are based on Subject Matter Expert estimates. See also BellSouth's response to AT&T's First Set of Interrogatories, Item No. 43,

BellSouth Telecommunications, Inc.
Tennessee Regulatory Authority
Docket No. 03-00491
AT&T's 1st Interrogatories
October 27, 2003
SUPPLEMENTAL RESPONSE Item No. 14
Page 1 of 1

REQUEST: For each day between August 1, 2000 and August 1, 2003, or for the latest period in which this information is available, and for each CO identified in the answer to Interrogatory No. 1, please provide the number of UNE-P migration orders that have been completed by BellSouth.

SUPPLEMENTAL RESPONSE:

See BellSouth's supplemental response to AT&T's First Set of Interrogatories, Item No. 4.

BellSouth Telecommunications, Inc.
Tennessee Regulatory Authority
Docket No. 03-00491
AT&T's 1st Interrogatories
October 27, 2003
SUPPLEMENTAL RESPONSE Item No. 15
Page 1 of 1

REQUEST: What is the maximum number of UNE-P migration orders that can be completed in a given work day in each of BellSouth's COs?

SUPPLEMENTAL RESPONSE:

See BellSouth's supplemental response to AT&T's First Set of Interrogatories, Item No. 8.

BellSouth Telecommunications, Inc.
Tennessee Regulatory Authority
Docket No. 03-00491
AT&T's 1st Interrogatories
October 27, 2003
SUPPLEMENTAL RESPONSE Item No. 16
Page 1 of 1

REQUEST: What is the maximum number of UNE-P migration orders in **total** that can be completed in a given work day in BellSouth COs in BellSouth's nine-state region?

SUPPLEMENTAL RESPONSE:

See BellSouth's supplemental response to AT&T's First Set of Interrogatories, Item No. 8.

BellSouth Telecommunications, Inc.
Tennessee Regulatory Authority
Docket No. 03-00491
AT&T's 1st Interrogatories
October 27, 2003
SUPPLEMENTAL RESPONSE Item No. 17
Page 1 of 1

REQUEST:

For each day between August 1, 2000 and August 1, 2003, or for the latest period in which this information is available, and for each CO identified in the answer to Interrogatory No. 1, please separately provide the number of interLATA and intraLATA PIC changes processed by BellSouth.

SUPPLEMENTAL RESPONSE:

The information responsive to this request is available via the following URL link:

http://bellsouthcorp.com/policy/triennialreview/filings/2003-12-03/

The file name format is inter_attach_17.

BellSouth Telecommunications, Inc.
Tennessee Regulatory Authority
Docket No. 03-00491
AT&T's 1st Interrogatories
October 27, 2003
SUPPLEMENTAL RESPONSE Item No. 40
Page 1 of 2

REQUEST: Provide, for each individual CO, end office, and serving wire center:

- (a) total collocation space;
- (b) total collocation space currently occupied by carriers;
- (c) names of carriers currently occupying collocation space;
- (d) total collocation space held or occupied by carriers who are no longer operating; and
- (e) total collocation space available for carriers.

SUPPLEMENTAL RESPONSE:

(a) Information concerning the approximate square footage of collocation floor space for each individual CO, end office and serving wire center in BellSouth's nine-state region in which there are currently collocators is available via the following URL link: http://bellsouthcorp.com/policy/triennialreview/filings/2003-12-03/

The file name format is inter_attach_40a. BellSouth designates individual CO, end office and serving wire center floor space as "collocation space" when it is assigned to a collocator that has submitted a valid collocation application. The floor space remains designated as "collocation space" until the carrier physically removes its equipment and the collocation arrangement is reduced or terminated.

- (b) The aggregate amount of collocation space currently occupied by carriers in BellSouth's COs, end offices and serving wire centers in BellSouth's nine-state region is provided in the response to Item No. 40(a) above.
- (c) BellSouth objects to this request on the grounds that it seeks information that is not relevant and that BellSouth cannot disclose under the FCC's Customer Proprietary Network Information ("CPNI") rules, 47 CFR §64.2007.

BellSouth Telecommunications, Inc.
Tennessee Regulatory Authority
Docket No. 03-00491
AT&T's 1st Interrogatories
October 27, 2003
SUPPLEMENTAL RESPONSE Item No. 40
Page 2 of 2

SUPPLEMENTAL RESPONSE (CONT.):

(d) Information concerning the approximate square footage of collocation space held or occupied by carriers who are no longer in operation (i.e., carriers that are out of business or have filed for bankruptcy) in BellSouth's nine-state region is available via the following URL link:

http://bellsouthcorp.com/policy/triennialreview/filings/2003-12-03/

The file name format is inter attach 40d.

(e) Information concerning those COs, end offices and wire centers in BellSouth's nine-state region in which collocation space currently exists is available via the following URL link: http://bellsouthcorp.com/policy/triennialreview/filings/2003-12-03/

The file format is inter_attach_40e. Collocation space is available in all of BellSouth's COs, end offices and wire centers in BellSouth's nine-state region, with the exception of the following three offices: J. Turner Butler CO in Jacksonville, Florida (CLLI Code: JCVLFLJT), Lake Mary Main CO in Lake Mary, Florida (CLLI Code: LKMRFLMA), and the Old Dowd CO in Charlotte, North Carolina. These three offices are contained on BellSouth's Space Exhaust List, which is posted on BellSouth's website at: http://interconnection.bellsouth.com/notifications/carrier/carrier_p df/91081451-C.pdf

BellSouth Telecommunications, Inc.
Tennessee Regulatory Authority
Docket No. 03-00491
AT&T's 1st Interrogatories
October 27, 2003
SUPPLEMENTAL RESPONSE Item No. 43
Page 1 of 1

REQUEST:

Does BellSouth have logs, studies or other records documenting the time required by its employees to complete all or some of the tasks associated with either the individual hot cut process or the bulk hot cut process? If yes, in what form does BellSouth maintain such records (e.g. electronically, on paper)? In addition, please list each task for which completion time is logged or recorded in a study.

SUPPLEMENTAL RESPONSE:

The records documenting the time it takes BellSouth employees to perform hot cuts is captured in the performance measures and underlying data discussed in BellSouth's response to AT&T's First Set of Interrogatories, Item No. 39, which is readily available to AT&T. This data captures all hot cuts whether ordered via the individual process or the batch process. BellSouth also has completed a cost study for the batch hot cut process as defined in the UNE-P to UNE-L Bulk Migration document found in the CLEC Information Package, which includes work times associated with the tasks in performing the batch hot cut process. BellSouth will provide a copy of this cost study under separate cover.

BellSouth Telecommunications, Inc.
Tennessee Regulatory Authority
Docket No. 03-00491
AT&T's 1st Interrogatories
October 27, 2003
SUPPLEMENTAL RESPONSE Item No. 44
Page 1 of 2

REQUEST: In BellSouth's Ex Parte in FCC Docket 01-338, filed December 24, 2002, on page 7, a table sets forth BellSouth's calculation of the time required to convert the "Top 20 UNE-P wire centers" to UNE-L or EELs. Provide answers to the following questions regarding that table:

- (a) How many technicians were planned to work per shift, per wire center, to accomplish these conversions?
- (b) How many conversions were planned per technician, per shift in each of the twenty wire centers?
- (c) What is the maximum amount of new migrations BellSouth would be able to complete during the 3 –9 months these conversions would take place?
- (d) How many UNE-P customers exist in these 20 wire centers as of September 1, 2003?

SUPPLEMENTAL RESPONSE:

- (a) The assumption was that each of the Top 20 UNE-P wire centers, shown on page 7 of BellSouth's December 24, 2002, ex parte, have large frames and that there would typically be 6 technicians working on the frame during the normal day shift, with a maximum of 12 technicians able to work on the frame at any given time. Two shifts were assumed (except for the HLWDFLPE wire center where some third shift work was assumed) per day, with 6 technicians performing cuts during the day shift and 12 technicians performing cuts during the night shift, for an average of 9 technicians per wire center per day.
- (b) The number of conversions per technician per shift in each of the twenty wire centers works out to be approximately 11.5, which results in approximately 104 conversions per wire center per day. In HLWDFLPE, assuming some third shift work, the number of conversions per technician per shift is approximately 13, which results in approximately 156 conversions per day.
- (c) There is no set number of conversions that BellSouth has established. BellSouth uses plan size methods to monitor staffing levels to ensure that expected conversion volumes can be met.

BellSouth Telecommunications, Inc.
Tennessee Regulatory Authority
Docket No. 03-00491
AT&T's 1st Interrogatories
October 27, 2003
SUPPLEMENTAL RESPONSE Item No. 44
Page 2 of 2

SUPPLEMENTAL RESPONSE CONT.):

(d) The information responsive to this request is available via the following URL link:

http://bellsouthcorp.com/policy/triennialreview/filings/2003-12-03/

BellSouth Telecommunications, Inc.
Tennessee Regulatory Authority
Docket No. 03-00491
AT&T's 1st Interrogatories
October 27, 2003
SUPPLEMENTAL RESPONSE Item No. 45
Page 1 of 2

REQUEST: In the Affidavit of Kenneth L. Ainsworth and W. Keith Milner filed by BellSouth in Docket 01-388 on July 17, 2002, at Paragraph 41, BellSouth states that "...anywhere from 2 to 10 (or more) central office technicians may be at work simultaneously on the same MDF with no negative impact on productivity." With regard to that statement:

- (a) Provide, by MDF and CO, the number of central office technicians that may work simultaneously on the same MDF with no negative impact on productivity.
- (b) Quantify how frequently this number of technicians "may work simultaneously on the same MDF with no negative impact on productivity":
 - i. two
 - ii. three
 - iii. four
 - iv. five
 - v. six
 - vi. seven
 - vii. eight
 - viii. nine
 - ix. ten
 - x. more than ten

SUPPLEMENTAL RESPONSE:

a) See Attachment. The numbers in the columns labeled "# of Techs on Conv. Frame" and "# of Techs on Module Frame" represent the maximum number of technicians that can work on conventional and modular style Main Distributing Frames ("MDFs") without impacting productivity. As a general rule, BellSouth allows two technicians per 50 verticals on a conventional frame (up to 200 verticals or a maximum of 10 technicians) and 1 technician per 10 modules on a modular frame.

BellSouth Telecommunications, Inc.
Tennessee Regulatory Authority
Docket No. 03-00491
AT&T's 1st Interrogatories
October 27, 2003
SUPPLEMENTAL RESPONSE Item No. 45
Page 2 of 2

SUPPLEMENTAL RESPONSE (CONT.):

b) The frequency of the number of technicians who "may be at work simultaneously on the same MDF with no negative impact on productivity" is not information tracked by BellSouth. The number of technicians working on a frame depends on the workload.

BellSouth Telecommunications, Inc.
Tennessee Regulatory Authority
Docket No. 03-00491
AT&T's 1st Interrogatories
October 27, 2003
SUPPLEMENTAL RESPONSE Item No. 45

ATTACHMENT TO INTERROGATORY, ITEM NO. 45

Attachment Response to Item No. 45 (a)

CLU 5 / F	Address	City	ST			HOST/REMOTE	HOST	# TECHS CONV FRAME	# IECHS MOD FRAM
CHLTNMT	7356 HWY 41N	ADAMS	TN	37032		Remote	HDVLTNMA	ļ	2
RTNTNMT	11950 WALKER ST	ARLINGTON	TN	38002		Remote	MMPHTNBA		1
SCYTNMA	106 MULBERRY ST	ASHLAND CITY	TN	37015		Host			8
THNTNMA	202 N HILL ST	ATHENS	TN	37303	Y	Host	242271114		2
GSNTNMA	141 EASY ST	BIG SANDY	TN	38221	N	Remote	PARSTNMA		2
LGPTNMA	415 HIGHWAY 11 E	BULLS GAP	TN	37711	N	Remote	JFCYTNMA		2
BLLSTNMA	105 HOPKINS AV	BELLS	TN	38006	N	Remote	BWVLTNMA		2
LNCTNMT	55 BLANCHE RD	TAFT	TN	38488	N	Remote	MNCHTNMA		2
LVRTNMA	305 LA*FAYETTE ST	BOLIVAR	TN	38008	Υ	Host			2
NTNTNMT	200 CLEMMER FERRY RD	BENTON	TN	37307	Υ	Remote	CLEVTNMA		2
	244 FRONT ST	BETHEL SPRINGS	TN	38315	N	Remote	SVNHTNMT		
TSPTNMA	125 JEFFERSON ST W	BROWNSVILLE	TN	38012	Y	Host			4
WVLTNMA	108 DUNNING ST	CHARLOTTE	TN	37036	N	Remote	WHBLTNMT		2
HRLTNMT	505 AIRPORT RD	CHATTANOOGA	TN	37421	Y	Host			4
HTGTNBR	2605 DUNCAN AV	CHATTANOOGA	TN	37404	Y	Host			4
HTGTNDT		HARRISON	TN	37341	N	Host			2
HTGTNHT	6222 HIGHWAY 58	HIXSON	TN	37343	Y	Host			4
HTGTNMV	1710 CRABTREE RD	CHATTANOOGA	TN	37403	Y	Host			0
HTGTNNS	300 E M L KING BLVD	CHATTANOOGA	TN	37415	Y	Host			6
HTGTNRB	105 W LEAWOOD AV	ROSSVILLE	TN	30741		Host			8
HTGTNRO	832 CHICKAMAUGA AV	CHATTANOOGA	TN	37409		Host			4
HTGTNSE	4608 ST ELMO AV	SIGNAL MOUNTAIN	TN	37377		Remote	CHTGTNRB		4
HTGTNSM	802 KENTUCKY AV	CHARLESTON	TN	37310		Remote	CLEVTNMA		2
HTNTNMT	112 SCOTT ST NE	CUMBERLAND GAP	TN	37752		Host			4
LDGTNMA	216 AHN SHAWANEE RD	CLEVELAND	TN	37311		Host			4
LEVTNMA	549 BROAD ST NW	COLUMBIA	TN	38401		Host			4
LMATNMA	904 S HIGH ST	CLINTON	TN	37716		Host			4
LTNTNMA	127 E CHURCH ST	CLARKSVILLE	TN	37043		Host			2
LVLTNMA	417 MADISON ST	CUMBERLAND CITY	TN	37050		Remote	CLVLTNMA		2
MCYTNMT	322 HIGHWAY 434	CAMDEN	TN	38320		Remote	HNTGTNMA		2
MONTNMA	134 DERBY ST	CUNNINGHAM	TN	37051		Remote	CLVLTNMA		2
NHMTNMA	5090 HIGHWAY 48	CENTERVILLE	TN	37033		Remote	DKSNTNMT		2
NVLTNMA	101 E SWAN ST	02:::::::::::::::::::::::::::::::::::::	TN	37317		Remote	CLEVTNMA		4
RHLTNCB	12 NEWTON ST	COPPERHILL	TN	37049		Remote	HDVLTNMA		2
RPLTNMA	5013 EAST ROBERTSON RD	CROSS PLAINS	TN	37030		Remote	LBNNTNMA		2
RTHTNMA	221 WARD AV E	CARTHAGE	TN	38017		Host			4
RVLTNMA	105 WALNUT ST	COLLIERVILLE	TN	38451		Remote	CLMATNMA		2
ULKTNMA	2337 SCHOOL ST	CULLEOKA	TN	38019		Host	- Communication		2
TMATATY	569 S COLLEGE ST	COVINGTON		3732		Remote	ATHNTNMA		2
CTRTNMT	75 AHN HIGHWAY 30 E	DECATUR	TN			Host	ATTIVITATION		4
KSNTNMT	305 N CHARLOTTE ST	DICKSON	TN	3705		Host	+		4
NRGTNMA	203 E MEETING ST	DANDRIDGE	TN	3772		Remote	CLVLTNMA		2
OVRTNMT	407 SPRING ST	DOVER	TN	3705			CEALIMINA		6
YBGTNMA	405 TROY AV	DYERSBURG	TN	3802		Host	HMBLTNMA	 	2
YERTNMT	160 S MAIN ST	DYER	TN	3833		Remote	HINDLININA		4
OYTNTNMA	116 S RAILROAD ST	DAYTON	TN	3732		Host	MRBOTNMA		2
EAVLTNMA	171 HIGHWAY 99	EAGLEVILLE	TN	3706		Remote			2
TWHTNMT	105 6TH ST	ETOWAH	TN	3733	1 N	Remote	MDVITNMT		-1

TENNESSEE

Attachment Response to Item No. 45 (a)

HINLDTNMA	
FIGURITING 222 SEABOARD LN	1
FILANTIMIA S27 CUMMINS ST	1
FEUTIMMA 4599 OLD ASHLAND CITY RD S CLARKSVILLE TN 37043 N Remote CLVLTNMA 2PRENDYTNMA 4599 OLD ASHLAND CITY RD S CLARKSVILLE TN 37042 N Remote NSVLTNWM 6 FROMTH 7112 ADAMS DR FAIRVIEW TN 37062 N Remote NSVLTNWM 6 FROMTH 7112 ADAMS DR FAIRVIEW TN 37064 N Remote NSVLTNWM 6 FROMTH 7112 ADAMS DR FAIRVIEW TN 37064 N Host 6 FROMTH 7112 ADAMS DR FAIRVIEW TN 37066 Y Host 6 FROMTH 7112 ADAMS DR FAIRVIEW TN 37066 Y Host 6 FROMTH 7112 ADAMS DR 7112 ADAMS D	
FRDNTNMA	1
FRIMITION FAIRVIEW	1
FYVLTNMA 202 FRANKLIN AV N FAYET IEVILLE TN 37066 Y Host A	1
GALLATINMA 214 W SMITH ST GALLATIN ITN 38343 N Remote HMBLTNMA 2 GBSNTNMT 408 ROZELLE ST GIBSON TN 38039 N Remote BLVRTNMA 2 GDVLTNMA 140 CHARLESTON ROW E GRAND JUNCTION TN 38039 N Remote BLVRTNMA 2 GDVLTNMA 410 N MAIN ST GOODLETTSVILLE TN 37072 Y Remote HMBLTNMA 2 GDVLTNMA 410 N MAIN ST GOODLETTSVILLE TN 37073 N Remote HMBLTNMA 2 GENTNMA 107 JANES MILL RD GLEASON TN 38229 N Remote HMBLTNMA 2 GNBTTNMA 107 JANES MILL RD GREENFIELD TN 38230 N Host 4 GNBTTNMA 107 JANES MILL RD GREENFIELD TN 38230 N Host GREENFIELD TN 38230 N Host GREENFIELD TN 37742 N Remote LINCYTNMA 2 GNBTTNMA 7750 HWY 95 S GREENBACK TN 37742 N Remote LINCYTNMA 2 GRIGHTNMA 7750 HWY 95 S GREENBACK TN 37738 V Host MMPHTNCK 4 GTBGTNMT 420 TRENTHAM LN GATLINBURG TN 37738 V Host MMPHTNCK 4 GTBGTNMT 420 TRENTHAM LN GATLINBURG TN 38125 N Remote MMPHTNCK 6 GTWSTNSW 3355 PLAYERS CLUB PKWY MEMPHIS TN 38125 N Remote MMPHTNCK 6 GTWSTNSW 3355 PLAYERS CLUB PKWY MEMPHIS TN 38462 Y Remote CLMATNMA 2 HHINVTNMA 14 W 15T AV HOHENWALD TN 38462 Y Remote CLMATNMA 2 HHINVTNMA 14 W 15T AV HOHENWALD TN 38461 Y Remote CLMATNMA 4 HINTNMA 501 CARTER ST HARRIMAN TN 37748 Y Remote CLMATNMA 4 HULSTNMT 479 S CHURCH ST HUMBOLDT TN 38431 Y Host HUMBOLDT TN 38431 Y Host HUMBOLDT TN 38431 Y Host HUMBOLDT TN 38431 Y Remote CLMATNMA 2 HMPSTNMA 4110 CHURCH ST HAMPSHIRE TN 38481 N Remote CLMATNMA 2 HNDSTNMA 4110 CHURCH ST HAMPSHIRE TN 38481 N Remote CLMATNMA 2 HNDSTNMA 4110 CHURCH ST HAMPSHIRE TN 38441 N Remote CLMATNMA 2 HNDSTNMA 4110 CHURCH ST HAMPSHIRE TN 38441 N Remote CLMATNMA 2 HNDSTNMA 4110 CHURCH ST HAMPSHIRE TN 38441 N Remote	1
GBSUNTMIT 408 ROZELLE ST GBSUN ITN 38039 N Remote BLVRTIMA 20 CRARLESTON ROWE GRAND JUNCTION TIN 38039 N Remote BLVRTIMA 20 CRARLESTON ROWE GRAND JUNCTION TIN 38039 N Remote CRARLESTON ROWE GREEN ROWER CRARLESTON ROWE GREEN ROWER CRARLESTON R	1
GRAND JUNCTIONS TR.	
GDVLTNMA	
GLENTNIMA 107 JANES MILL RD GLEASUN 171	
GNBRTNMA	
GREDTNMT	
GRNBTNMA	
GTBGTNMT	
GTWSTNSW 3355 PLAYERS CLUB PKWY MEMPHIS STORT MEMPHIS MEMP	
HOVLTNMA	
HHNWTNMA	
HIMSTINMA	
HILLSTNMT	
HMBLTNMA	
HMPSTNMA	
HILDTIMA	
HNNGTNMA	
HINSITIMIT	
HINTIGTNMA	
HRFRTNMA 3620 HARTFORD RD HARTFORD TN 38232 N Remote UNCYTNMA 22	
HRNBTNMT 211 WILLIAMS ST	
HTVLTNMA	
JCSNTNMA	
JCSNTNNS	
JFCYTNMA	
JILCTNMA 606 FIFTH ST JELLICO ITM 377247 Y Host 2	
ISPOTNIAT IS ACADEMY AV JASTEN 2	
VICTNIANT 411 N KENTUCKY ST KINGSTON IN 37763 I INCVIDING	
KNTNTNMA 300 W TAYLOR ST KENTON I'N 3023 N Non-to-	
KNOXVILLE IN 3/919 1 Host	
KNOXVILLE IN 3/9/0 Y Heat	
KNOXVILLE IN 3/91/ 1 1/05	
WANY TANAH 1701 WINSTON RD KNOXVILLE IN 37919 1 1164	
KNOXVILLE TN 3/9/20 T HOST 6	
I BNINTNIMA 230 W GAY ST LEBANON IN 37007 1 Uses	
LETTIMA 518 WASH ST LAFOLLETTE IN 37760 I Poporto CITNINMA 4	
LECTIVINA 1220 FIETH ST LAKE CITY TN 37/69 N Remote CETTIVINA	
LENOIR CITY IN 377 1 INCXTNMA 4	
LOUDON IN STITE	
LODNINMA 407 GEOWING TN 38464 Y HOST	
LRBGTNMA 313 E GAINES ST DAVILLINGES ST	

TENNESSEE

Attachment Response to Item No. 45 (a)

						101-04			6	1
NSVLTNWM	904 DAVIDSON DR	NASHVILLE	TN	37205	_ 	Host	DYBGTNMA		2	
NWBRTNMA	105 E JOHNSON ST	NEWBERN	TN	38059	N_	Remote	DIBGINNA		4	
NWPTTNMT	400 LAKEVIEW ST	NEWPORT	TN	37821	Y	Host			4	2
	119 MILAN WAY	OAK RIDGE	TN	37830	Y	Host	NSVLTNMC		4	
OKRGTNMT	1002 NINTH ST	OLD HICKORY	TN	37138	N	Remote	OKRGTNMT		2	
OLHCTNMA	502 WINTER GAP RD	OLIVER SPRINGS	TN	37840	N	Remote	UKRGTNIMI		4	
OLSPTNMA	507 DUNLAP ST	PARIS	TN	38242	Y	Host	CLVLTNMA		2	
PARSTNMA	2730 PALMYRA RD	PALMYRA	TN	37142	N	Remote	CLVLINWA		4	
PLMYTNMA	117 S THIRD ST	PULASKI	TN	38478	Y	Host	DKSNTNMT		2	
PLSKTNMA	2519 HIGHWAY 49 E	PLEASANT VIEW	TN	37146	N	Remote	FYVLTNMA		2	
PSVWTNMT	106 MORGAN AV	PETERSBURG	TN	37144	N	Remote			4	
PTBGTNMA	101 WHEELER ST	PORTLAND	TN	37148	N	Remote	GALLTNMA DYBGTNMA		2	
PTLDTNMA	530 LAKE ST	RIDGELY	TN	38080	N_	Remote			2	
RDGLTNMA	201 S KINGSTON AV	ROCKWOOD	TN	37854	N	Remote	CLTNTNMA		2	
RKWDTNMA	148 LAKE DR	RIPLEY	TN	38063	Υ	Host			2	
RPLYTNMA	324 CLINCH ST	ROGERSVILLE	TN	37857	Y	Host			2	
RRVLTNMA	170 SANGO DR	SANGO	TN	37043	N	Remote	CLVLTNMA		2	
SANGTNMT	10360 WALDEN ST	SODDY-DAISY	TN	37379	N	Remote	CHTGTNMV		2	
SDDSTNMA	60 WILLIE SIX RD	SEWANEE	TN	37375	N	Remote	MNCHTNMA		8	
SEWNTNMW		SHELBYVILLE	TN	37160	Y	Host			2	
SHVLTNMA	104 S JEFFERSON ST	SELMER	TN	38375	Υ	Host			2	
SLMRTNMT	280 W. WARREN AVE	SUMMERTOWN	TN	38483	N_	Remote	CLMATNMA	 	4	
SMTWTNMA	54 OAK ST	SMYRNA	TN	37167	Y	Host			2	
SMYRTNMA	104 DIVISION ST	SANTA FE	TN	38482	N	Remote	CLMATNMA	ļ	2	
SNTFTNMA	2656 SANTA FE PKE	SNEEDVIILE	TN	37869	N	Remote	JECYTNMA		2	
SNVLTNMA	8 JAIL ST	SOUTHAVEN	TN	38671	N	Remote	MMPHTNGT		2	
SOHNMSDC	7060 INDUSTRIAL DR 302	SOMERVILLE	TN	38068	Y	Host			4	
SOVLTNMT	310 ARMOUR DR	SOUTH PITTSBURG	TN	37380	N	Remote	CHTGTNNS		2	
SPBGTNMA	105 FOURTH ST	SPRING CITY	TN	37381	N	Remote	CHTGTNMV		2	
SPCYTNMT	184 PICCADILLY AV	SPRINGFIELD	TN	37172	Y	Host			4	
SPFDTNMA	1007 CHEATHAM ST	SPRING HILL	TN	37174	N	Remote	CLMATNMA		2	
SPHLTNMT	310 HARDIN ALLEY	SURGOINSVILLE	TN	37873	N	Remote	RRVLTNMA		2	
SRVLTNMA	43 CHURCH ST	SAVANNAH	TN	38372	Y	Host		<u> </u>	2	
SVNHTNMT	210 PICKWICK ST N	SEVIERVILLE	TN	37862		Host			4	
SVVLTNMT	110 SOUTH BLVD	SWEETWATER	TN	37874		Remote	MDVITNMT		2	
SWTWTNMT	204 MILL ST	TULLAHOMA	TN	37388		Host			4	
TLLHTNMA	208 N JACKSON ST	TIPTONVILLE	TN	38079		Remote	DYBGTNMA		2	
TPVLTNMA	310 WALNUT ST	COLLEGE GROVE	TN	37046		Remote	FKLNTNMA		2	
TRINTNMA	3004 OLD MURFREESBORO RD	TROY	TN	38260		Remote	UNCYTNMA		2	
TROYTNMT	225 W POLK ST	TRENTON	TN	38382		Host			2	
TRTNTNMA	303 S COLLEGE ST		TN	37882		Remote	MAVLTNMA		2	
TWNSTNMA	7709 RIVER RD	TOWNSEND	TN	38261		Host			4	
UNCYTNMA	405 HARRISON ST	UNION CITY	TN	37181	<u> </u>	Remote	DKSNTNMT		2	
VNLRTNMA	4505 HIGHWAY 49 W	VANLEER	TN	37187		Host	·		2	
WHBLTNMT	225 COMMERCE ST	WHITE BLUFF	TN	37188		Remote	HDVLTNMA		4	
WHHSTNMA	205 PORTLAND RD	WHITE HOUSE	TN	37890		Remote	DNRGTNMA		2	
WHPITNMA	1910 WALNUT ST	WHITE PINE	TN	38075		Remote	BLVRTNMA		2	
WHYLTNMT	218 SYCAMORE ST	WHITEVILLE	TN	37397			CHTGTNNS		2	
WHWLTNMA	132 E SPRING ST	WHITWELL	IN	31351						

TENNESSEE

Attachment Response to Item No 45 (a)

					D1-	CLMATNMA	2
Teo Man CT	PROSPECT	TN	38487	N_	Remote	CLIVIATIVIA	
WLPTTNMA 709 MAIN ST	WINCHESTER	TN	37398	Y	Host	1	4
WNCHTNMA 117 S JEFFERSON ST		TN	37183	N	Remote	SHVLTNMA	2
WRTRTNMT 115 MILL ST	WARTRACE	TN	37184	-N	Remote	LBNNTNMA	2
WTTWTNMA 220 W WOODLAND ST	WATERTOWN			- !!		DKSNTNMT	2
***************************************	WAVERLY	TN	37185	N	Remote	DIVOLATIAIALI	
WVRLTNMT 201 W WYLY ST							

TENNESSEE

Page 5 of 5

BellSouth Telecommunications, Inc.
Tennessee Regulatory Authority
Docket No. 03-00491
AT&T's 1st Interrogatories
October 27, 2003
SUPPLEMENTAL RESPONSE Item No. 48
Page 1 of 1

REQUEST: Quantify any projected change in OSS charges anticipated with the implementation of a state approved batch hot cut process.

SUPPLEMENTAL RESPONSE:

BellSouth has no current plans to change its OSS charges that are either established by the state Public Service Commissions or negotiated by the parties in connection with its batch hot cut process.

BellSouth Telecommunications, Inc.
Tennessee Regulatory Authority
Docket No. 03-00491
AT&T's 1st Interrogatories
October 27, 2003
SUPPLEMENTAL RESPONSE Item No. 55
Page 1 of 1

REQUEST: For the most recent quarter for which information is available, provide by applicable CLLI code the number of:

- (a) Analog loops provided to competitive carriers with unbundled local switching (i.e., UNE-P lines);
- (b) Analog loops provided to competitive carriers without unbundled local switching. (UNE-L); and
- (c) The number of CLECs who are collocated in that wire center and indicate the number of such CLECs who currently have analog (copper) cross connection capability to the BellSouth MDF; and
- (d) The number of small business lines (based on DSO/DS1 cutoff) and number of residential lines.

SUPPLEMENTAL RESPONSE:

- (a) The information responsive to this request is available via the following URL link:
 http://bellsouthcorp.com/policy/triennialreview/filings/2003-12-03/
 - The file name format is inter_attach_55. The information responsive to this request is located under the Column labeled "Total Analog UNE-P Lines."
- (b) See response to subpart (a) above. The information responsive to this request is located under the Column labeled "Total Analog UNE-L Loops." For purposes of this response, "Total Analog UNE-L Loops" includes SL1, SL2, and UCL-ND loop types.
- (c) See response to subpart (a) above. The information responsive to this request is located under the Column labeled "No. of Collocated CLECs."
- (d) To the extent this information is available, it has been provided in BellSouth's response to Interrogatory Item No. 21.

BellSouth Telecommunications, Inc.
Tennessee Regulatory Authority
Docket No. 03-00491
AT&T's 1st Interrogatories
October 27, 2003
SUPPLEMENTAL RESPONSE Item No. 69
Page 1 of 1

REQUEST: In BellSouth's nine-state region, please provide the current total number for BellSouth of:

- a) Central Offices; and
- b) Remote Terminals.

SUPPLEMENTAL RESPONSE:

- a) 1,590
- b) 35,592

BellSouth Telecommunications, Inc.
Tennessee Regulatory Authority
Docket No. 03-00491
AT&T's 1st Interrogatories
October 27, 2003
SUPPLEMENTAL RESPONSE Item No. 88
Page 1 of 3

REQUEST:

In BellSouth's nine-state region, in BellSouth's Central Offices that currently have one or more collocators, please provide the following information for each of those central offices:

- a) Name and location of the central office;
- b) The exchange served by the central office;
- c) The number of collocations by collocation type;
- d) The total amount of space currently being used by collocators;
- e) The total amount of space available for use by collocators (which does not include space reserved for your company or its affiliates);
- f) Names of carriers currently occupying collocation space;
- g) The date the carriers took occupancy;
- h) Collocation space held by carriers who are currently in bankruptcy proceedings;
- i) Collocation space occupied by CLECs no longer operating;
- j) Whether the CO is manned or unmanned;
- k) The number of cross-connects in service to the wire center; and
- 1) The number of UNE loops provisioned to each collocating carrier in the past 3 months.

SUPPLEMENTAL RESPONSE:

(a) The name and location of each BellSouth Central Office in BellSouth's nine-state region that currently has one or more collocators are available via the following URL link: http://bellsouthcorp.com/policy/triennialreview/filings/2003-12-03/

The file name format is inter_attach_88a.

(b) The name of the exchange served by each BellSouth Central Office in which there are one or more collocators in BellSouth's nine-state region is available via the following URL link: http://bellsouthcorp.com/policy/triennialreview/filings/2003-12-03/

The file name format is inter_attach_88a.

BellSouth Telecommunications, Inc.
Tennessee Regulatory Authority
Docket No. 03-00491
AT&T's 1st Interrogatories
October 27, 2003
SUPPLEMENTAL RESPONSE Item No. 88
Page 2 of 3

SUPPLEMENTAL RESPONSE (CONT.):

- (c) The number of collocation arrangements by collocation type (physical and virtual) for each BellSouth Central Office in BellSouth's nine-state region is available via the following URL link:

 http://bellsouthcorp.com/policy/triennialreview/filings/2003-12-03/

 The file name format is inter_attach_88c.
- (d) See BellSouth's Supplemental Response to Interrogatory Item No. 40(b).
- (e) See BellSouth's Supplemental Response to Interrogatory Item No. 40(e).
- (f) BellSouth objects to this request on the grounds that it seeks information not relevant to this proceeding and that BellSouth cannot disclose under the FCC's Customer Proprietary Network Information rules, 47 CFR §64.2007.
- (g) BellSouth objects to this request on the grounds that it seeks information not relevant to this proceeding and that BellSouth cannot disclose under the FCC's Customer Proprietary Network Information rules, 47 CFR §64.2007.
- (h) See BellSouth's Supplemental Response to Interrogatory Item No. 40(d).
- (i) See BellSouth's Supplemental Response to Interrogatory Item No. 40(d).
- (j) See BellSouth's Supplemental Response to Interrogatory Item No. 1

BellSouth Telecommunications, Inc.
Tennessee Regulatory Authority
Docket No. 03-00491
AT&T's 1st Interrogatories
October 27, 2003
SUPPLEMENTAL RESPONSE Item No. 88
Page 3 of 3

SUPPLEMENTAL RESPONSE (CONT.):

- (k) The number of cross-connects that are in-service in each BellSouth Central Office in BellSouth's nine-state region is available via the following URL link.

 http://bellsouthcorp.com/policy/triennialreview/filings/2003-12-03/

 The file name format is inter_attach_88k.
- (l) Information concerning the number of UNE loops provisioned to collocating carriers without disclosing CPNI information is available via the following URL link: http://bellsouthcorp.com/policy/triennialreview/filings/2003-12-03/

The file name format is inter_attach_881.

BellSouth Telecommunications, Inc.
Tennessee Regulatory Authority
Docket No. 03-00491
AT&T's 1st Interrogatories
October 27, 2003
SUPPLEMENTAL RESPONSE Item No. 89
Page 1 of 1

REQUEST:

In BellSouth's nine-state region, identify the number of BellSouth's Central Offices in which there are no current collocation arrangements provided to CLECs. Of the number identified, please identify name and location of the central office, and state whether the CO is manned or unmanned.

SUPPLEMENTAL RESPONSE:

In BellSouth's nine-state region, there are 1,042 Central Offices in which BellSouth is providing no collocation arrangements to CLECs. Information concerning the Name and Location of the BellSouth Central Offices in BellSouth's nine-state region in which there are no current collocation arrangements provided by BellSouth to CLECs is available via the following URL link: http://bellsouthcorp.com/policy/triennialreview/filings/2003-12-03/

The file name format is inter_attach_89. See BellSouth's Supplemental Response to AT&T's First Set of Interrogatories, Item No. 1, as to whether or not these COs are manned or unmanned.

BellSouth Telecommunications, Inc.
Tennessee Regulatory Authority
Docket No. 03-00491
AT&T's 1st Interrogatories
October 27, 2003
SUPPLEMENTAL RESPONSE Item No. 102
Page 1 of 1

REQUEST:

Please state the total number of PIC changes BellSouth has performed in BellSouth's nine-state region for each month from January 1999 to present.

SUPPLEMENTAL RESPONSE:

The information responsive to this request is available via the following URL link:

http://bellsouthcorp.com/policy/triennialreview/filings/2003-12-03/

The file name format is inter_attach_102.

CERTIFICATE OF SERVICE

I hereby certify that on December 3, 2003, a copy of the foregoing document was served on the parties of record, via the method indicated:

[] Hand[] Mail[] Facsimile[] OvernightElectronic	Henry Walker, Esquire Boult, Cummings, et al. 414 Union Street, #1600 Nashville, TN 37219-8062 hwalker@boultcummings.com
[] Hand[] Mail[] Facsimile[] Overnight[] Electronic	Charles B. Welch, Esquire Farris, Mathews, et al. 618 Church St., #300 Nashville, TN 37219 cwelch@farrismathews.com
[] Hand [] Mail [] Facsimile [] Overnight ☐ Electronic	Martha M. Ross-Bain, Esquire AT&T 1200 Peachtree Street, Suite 8100 Atlanta, Georgia 30309 rossbain@att.com
[] Hand [] Mail [] Facsimile [] Overnight 	Timothy Phillips, Esquire Office of Tennessee Attorney General P. O. Box 20207 Nashville, Tennessee 37202 timothy.phillips@state.tn.us
[] Hand [] Mail [] Facsimile [] Overnight [] Electronic	H. LaDon Baltimore, Esquire Farrar & Bates 211 Seventh Ave. N, # 320 Nashville, TN 37219-1823 don.baltimore@farrar-bates.com
[] Hand[] Mail[] Facsimile[] Overnight[] Electronic	James Wright, Esq. United Telephone - Southeast 14111 Capitol Blvd. Wake Forest, NC 27587 james.b.wright@mail.sprint.com

[] Hand [] Mail [] Facsimile [] Overnight [] Electronic	Ms. Carol Kuhnow Qwest Communications, Inc. 4250 N. Fairfax Dr. Arlington, VA 33303 Carol.kuhnow@qwest.com
[] Hand[] Mail[] Facsimile[] Overnight[] Electronic	Jon E. Hastings, Esquire Boult, Cummings, et al. P. O. Box 198062 Nashville, TN 37219-8062 jhastings@boultcummings.com
[] Hand[] Mail[] Facsimile[] Overnight[] Electronic	Dale Grimes, Esquire Bass, Berry & Sims 315 Deaderick St., #2700 Nashville, TN 37238-3001 dgrimes@bassberry.com
[] Hand[] Mail[] Facsimile[] Overnight[] Electronic	Mark W. Smith, Esquire Strang, Fletcher, et al. One Union Square, #400 Chattanooga, TN 37402 msmith@sf-firm.com
[] Hand[] Mail[] Facsimile[] Overnight[] Electronic	Nanette S. Edwards, Esquire ITC^DeltaCom 4092 South Memorial Parkway Huntsville, AL 35802 nedwards@itcdeltacom.com
[] Hand[] Mail[] Facsimile[] Overnight[] Electronic	Guilford Thornton, Esquire Stokes & Bartholomew 424 Church Street, #2800 Nashville, TN 37219 gthornton@stokesbartholomew.com
[] Hand[] Mail[] Facsimile[] Overnight[] Electronic	Marva Brown Johnson, Esquire KMC Telecom 1755 N. Brown Road Lawrenceville, GA 30043 marva.johnson@kmctelecom.com

[]	Hand
[]	Mail
[]	Facsimile
[]	Overnight
Λ	Electronic

Ken Woods, Esquire
MCI WorldCom
6 Concourse Parkway, #3200
Atlanta, GA 30328
Ken.woods@mci.com